

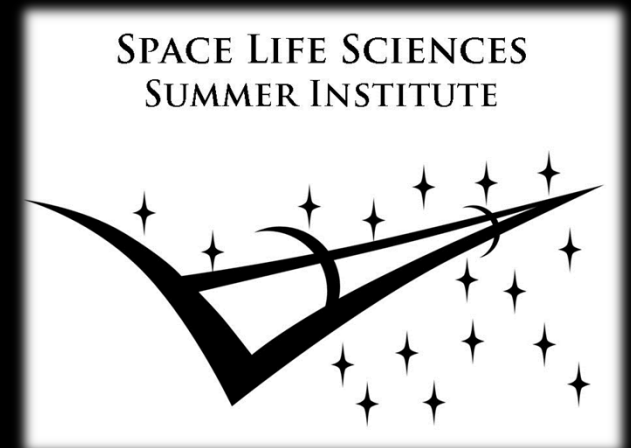
# Analysis of arterial mechanics during head down tilt bed rest

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Cardiovascular Laboratory



# Introduction

▮ Hometown: Chattanooga, TN

▮ Career Goals:

Ph.D. in Biomedical Engineering, specializing in Tissue Engineering

Product oriented research in industry or government

- Why NASA? Mission and deliverables oriented

- Internship Objectives:

Data Analysis

Poster presentation at BMES Annual Meeting

Publication



# Background

## Cardiovascular Lab

- ▮ Investigate how weightlessness affects the cardiovascular system to aid in the improvement of astronaut health, develop countermeasures, and potentially benefit other populations on Earth
- ▮ Tests: head-down tilt bed rest (HDTBR), parabolic flight, hypovolemia models, and spaceflight

## My Role

- ▮ Project 1: Define the frequency and pattern of mid-ventricular obstruction in the heart during high intensity exercise in a hypovolemic state
- ▮ Project 2: Analysis of arterial mechanics during HDTBR

# Arterial Mechanics

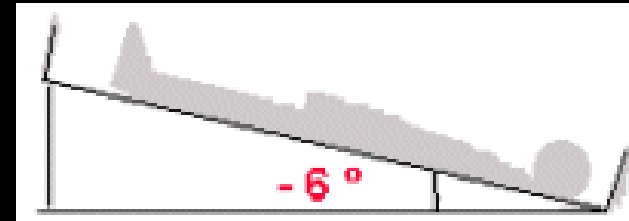
▮ HDTBR

Physiological deconditioning similar to space

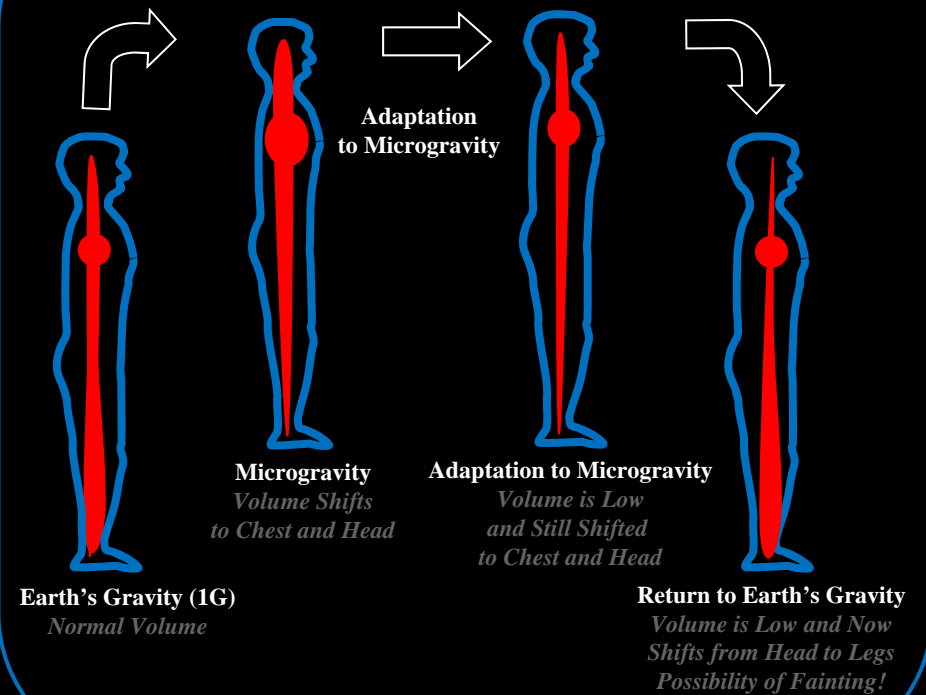
-6° head down

Ground based

▮ Days analyzed: BR-5, BR60, BR+3



## CARDIOVASCULAR DECONDITIONING IN WEIGHTLESSNESS



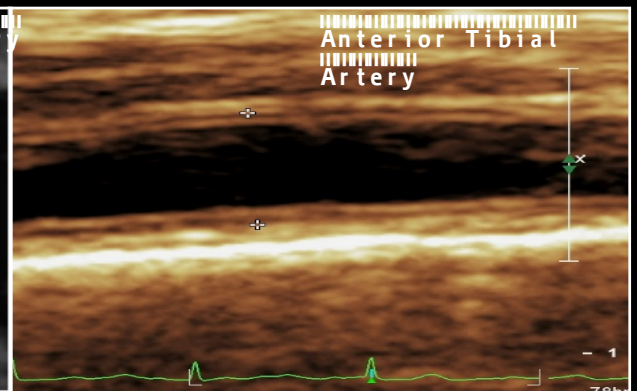
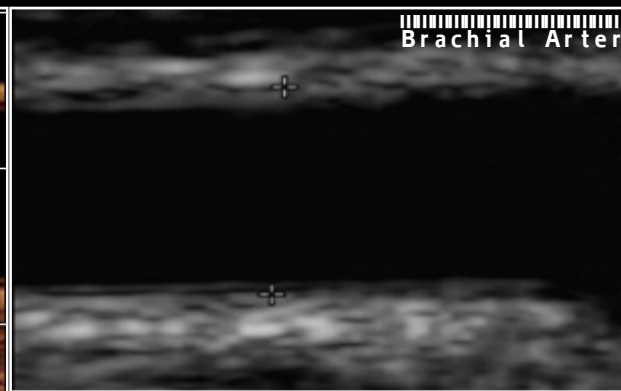
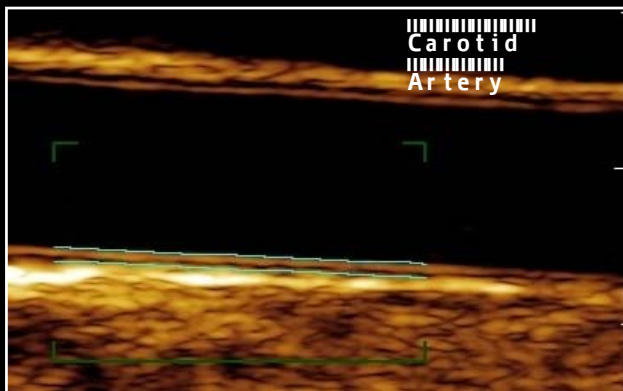
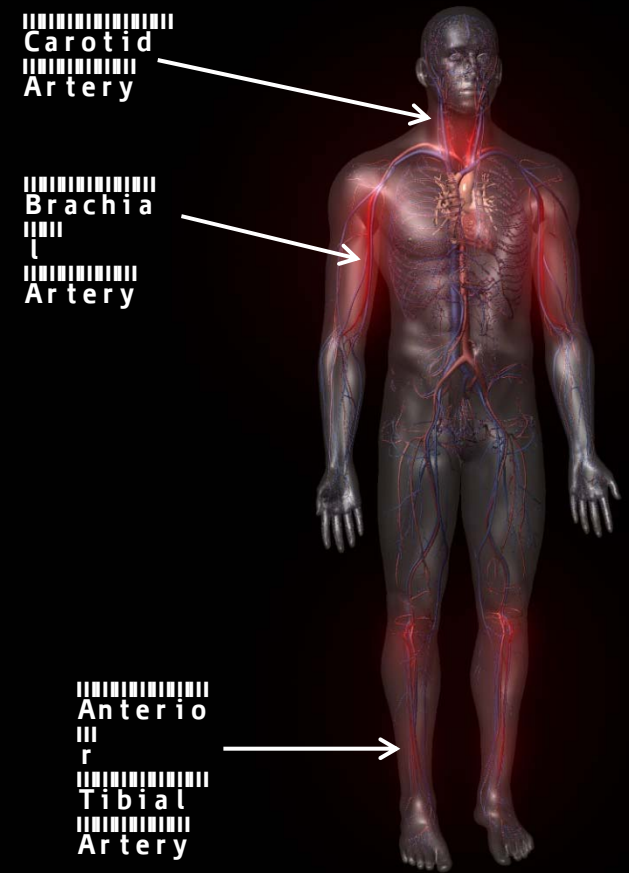


# Arterial Mechanics

□ 3 arteries analyzed

Carotid Artery – 13 subjects (7M, 6F, mean age  $35 \pm 8$ , weight  $71 \pm 10$  kg, and height  $168 \pm 9$  cm)

Brachial and Tibial Arteries – 11 different subjects (8M, 3F, mean age  $34 \pm 9$ , weight  $74 \pm 16$  kg, and height  $170 \pm 9$  cm)



# Arterial Mechanics Cont.

## Intima-Media Thickness (IMT)

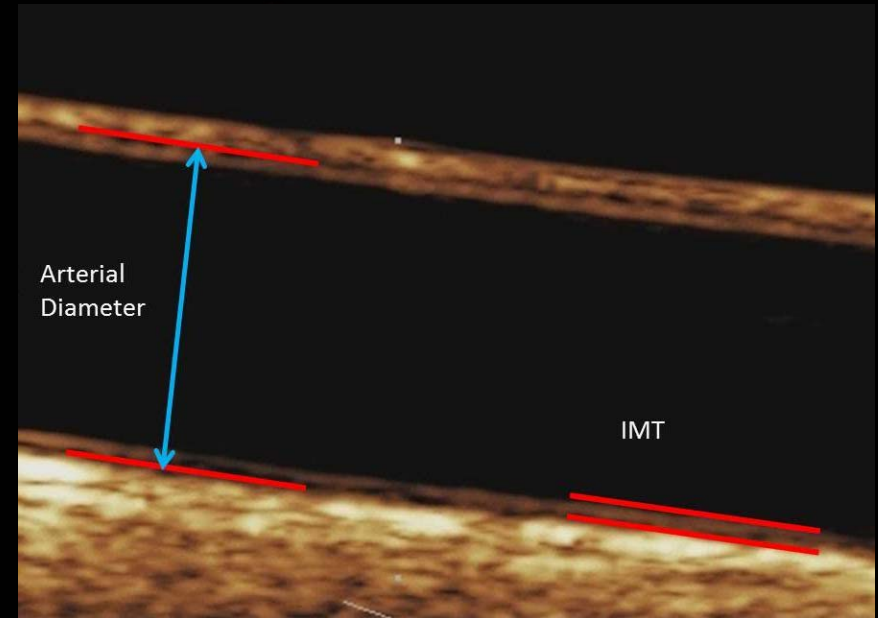
### Mechanical Properties

$$\text{Strain} \left[ \frac{(SD-DD)}{DD} \right]$$

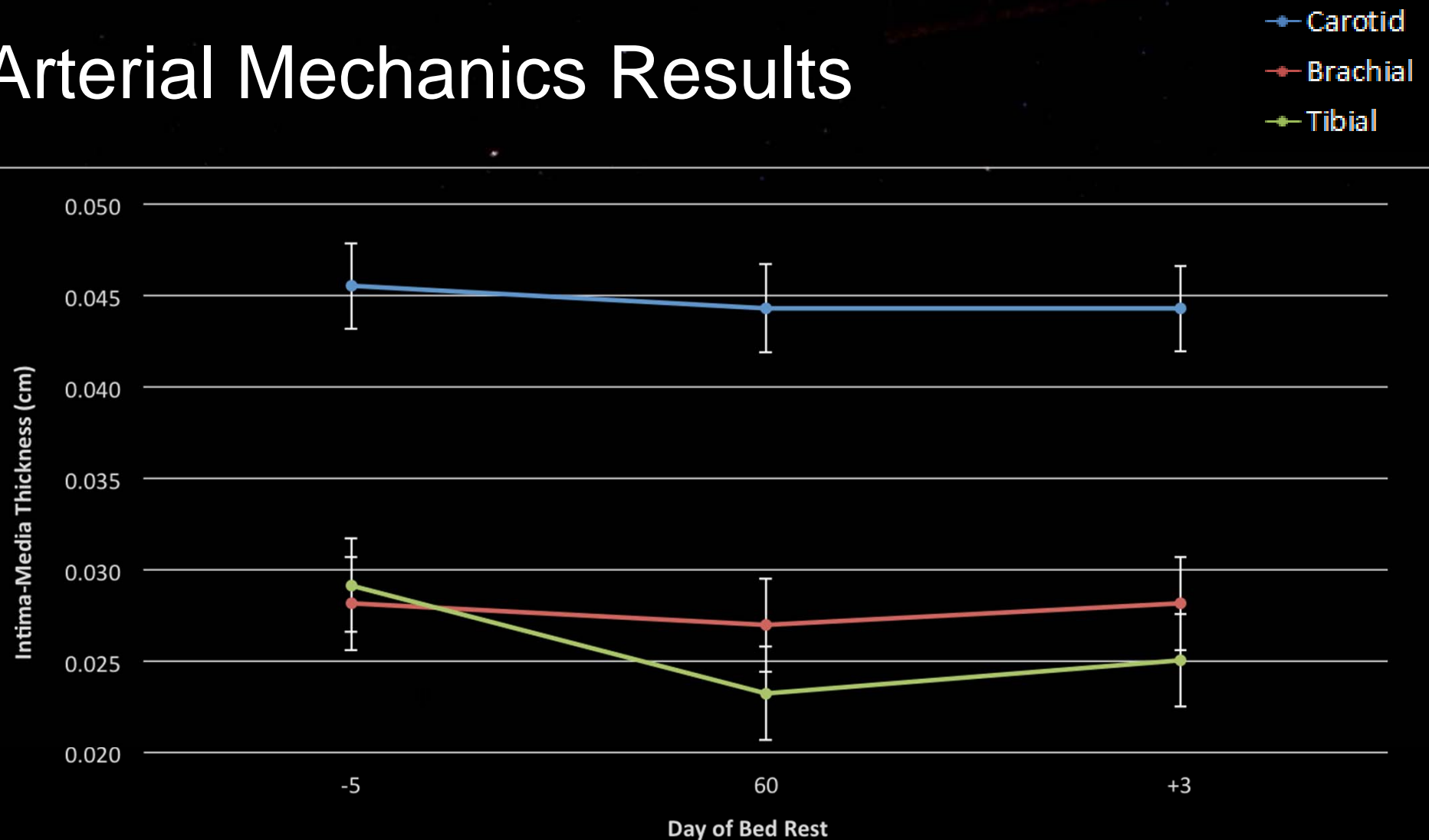
$$\text{Distensibility Coefficient (DC)} \left[ \frac{2}{PP} \frac{(SD-DD)}{*DD} \right]$$

$$\text{Stiffness } (\beta) \left[ \ln \left( \frac{SBP}{DBP} \right) * \frac{DD}{(SD-DD)} \right]$$

$$\text{Pressure-Strain Elastic Modulus (PSE)} \left[ 0.1333 * PP * \frac{DD}{(SD-DD)} \right]$$



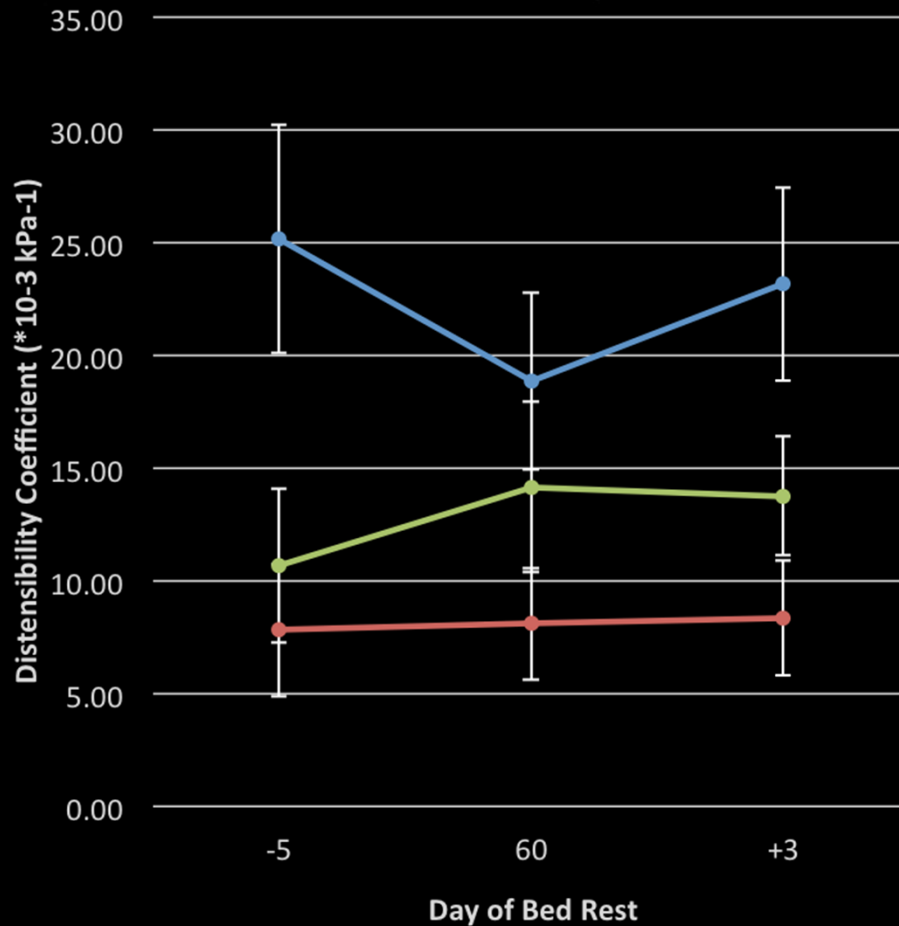
# Arterial Mechanics Results



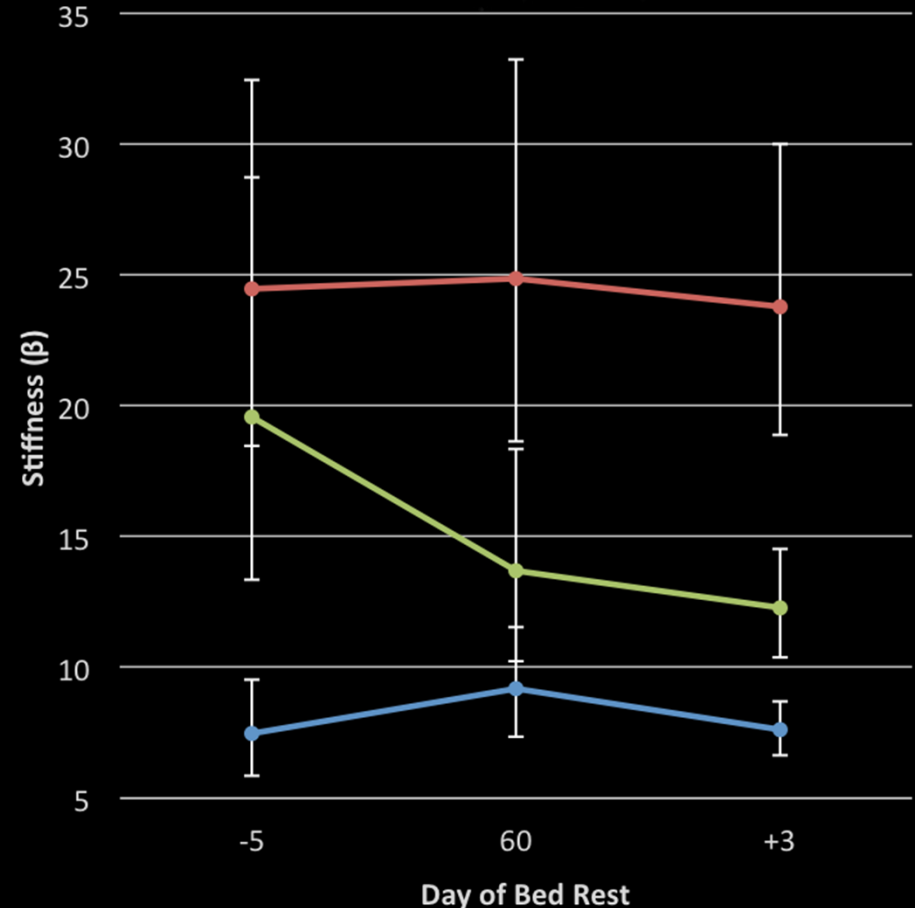
**Figure 1.** Carotid IMT margins were significantly thicker than the brachial and tibial IMT ( $p < 0.001$ ). The tibial IMT decreased relative to the brachial response from BR -5 to BR 60 and BR+3 ( $p < 0.05$ ). The tibial IMT was thinner on BR60 ( $p < 0.001$ ) and did not recover by BR+3 ( $p = 0.02$ ). Error bars represent 95% confidence intervals.

# Arterial Mechanics Results Cont.

—●— Carotid  
—●— Brachial  
—●— Tibial



**Figure 2.** The tibial artery trended towards increased DC ( $p = 0.1$ ) from BR-5 to BR+3. Error bars represent 95% confidence intervals.

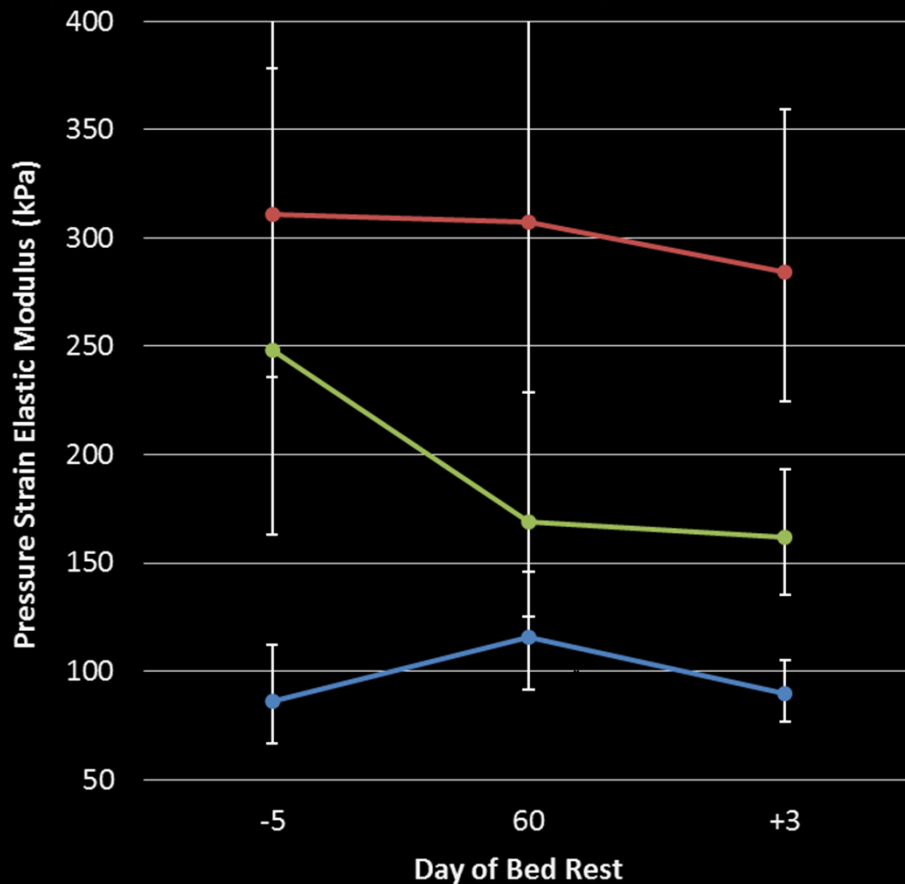


**Figure 3.** The tibial artery trended towards decreased stiffness ( $p = 0.06$ ) from BR-5 to BR+3. Error bars represent 95% confidence intervals.

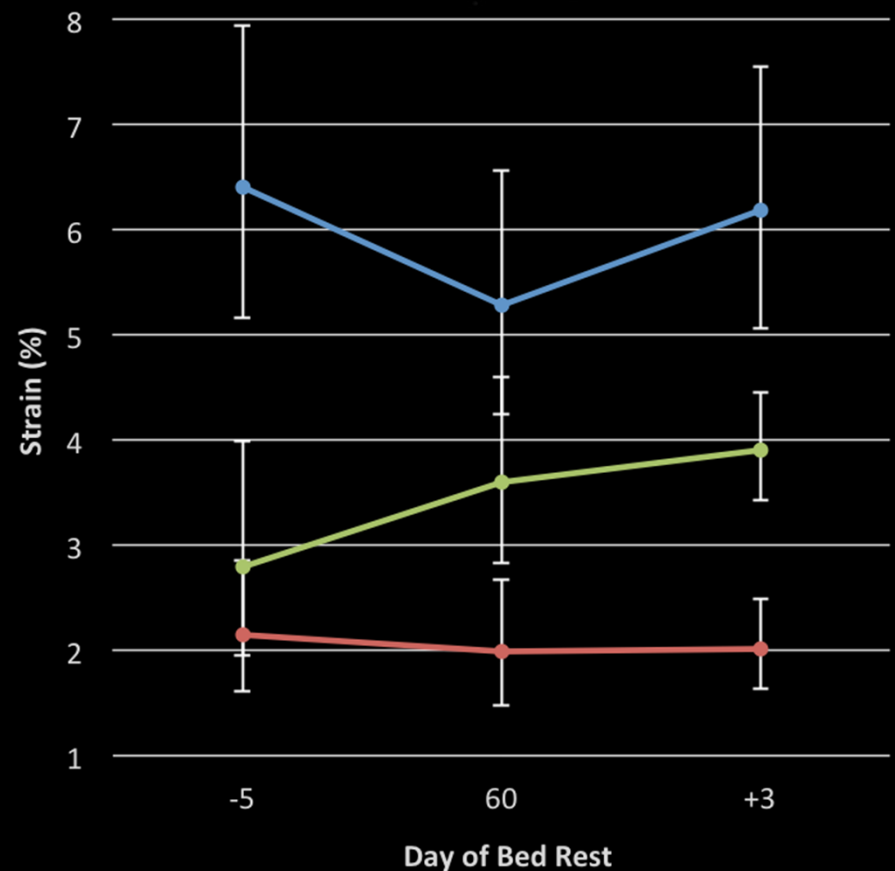


# Arterial Mechanics Results Cont.

—●— Carotid  
—●— Brachial  
—●— Tibial



**Figure 4.** The tibial artery trended towards smaller moduli ( $p = 0.1$ ) from BR-5 to BR+3. Error bars represent 95% confidence intervals.



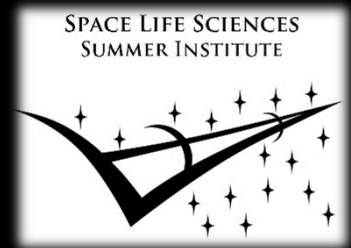
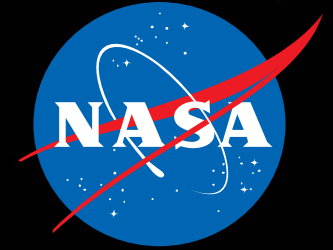
**Figure 5.** Strain margins are not significantly different between days of bed rest within vessels. Error bars represent 95% confidence intervals.

# Arterial Mechanics Discussion

- Carotid, brachial, and tibial arteries react differently to HDTBR as a ground based analog of spaceflight.
- After slight variations during bed-rest, arterial mechanical properties and IMT return to pre-bed rest values. This does not appear to be true for the tibial stiffness and PSE, which continue to decrease post-bed rest while the DC increases.
- Limitations:
  - Small n value
  - Boundary determination methods
  - Small measurement differences
  - Single, non-blinded analysis

# Acknowledgements

- Minority University Research and Education Program for funding
- David Martin for answering all my questions and his guidance
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